L Number	Hits	Search Text	DB	Time stamp
1	66	split adj compressor	USPAT;	2004/07/06
			US-PGPUB;	12:03
			EPO; JPO;	
			DERWENT;	
2	۱ ،	split adj compressor and (channeling adj	IBM_TDB USPAT;	2004/07/06
-		means)	US-PGPUB;	12:00
		,	EPO; JPO;	12.00
			DERWENT;	
3	0		IBM_TDB	
	"	compressor and (channeling adj means)	USPAT; US-PGPUB;	2004/07/06
	Ì		EPO; JPO;	12:08
			DERWENT;	
			IBM_TDB	
4	0	compressor and (means adj for adj deflecting)	USPAT;	2004/07/06
		deflecting)	US-PGPUB;	12:25
			EPO; JPO; DERWENT;	
		·	IBM TDB	
5	250	compressor with deflector	USPAT;	2004/07/06
			US-PGPUB;	12:50
	1		EPO; JPO;	
			DERWENT; IBM TDB	
6	194	compressor with channeling	USPAT;	2004/07/06
	1		US-PGPUB;	12:58
			EPO; JPO;	
			DERWENT; IBM TDB	
7	2243	compressor with (gas with tube)	USPAT;	2004/07/06
	,	, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	12:59
		•	EPO; JPO;	
			DERWENT;	
8	87	compressor with (gas adj tube)	IBM_TDB USPAT;	2004/07/06
	ĺ	(gam ang bass)	US-PGPUB;	13:01
			EPO; JPO;	
	l	•	DERWENT;	
9	0	compressor with (gas adj entrance adj	IBM_TDB USPAT;	2004/07/06
		tube)	US-PGPUB;	13:01
		·	EPO; JPO;	
			DERWENT;	
10	2	compressor and (gas adj entrance adj	IBM_TDB	2004/07/25
• •		tube)	USPAT; US-PGPUB;	2004/07/06 13:02
	' J	•	EPO; JPO;	13.02
			DERWENT;	
11	0	compression and the said and the	IBM_TDB	
	0	compressor and (gas adj emtering adj tube)	USPAT; US-PGPUB;	2004/07/06 13:02
İ			EPO; JPO;	13:02
	1		DERWENT;	
12	, <u>, </u>		IBM_TDB	
12	15	compressor and (gas adj entering adj tube)	USPAT;	2004/07/06
	ļ	case,	US-PGPUB; EPO; JPO;	13:03
ļ	İ		DERWENT;	
			IBM_TDB	
13	112	compressor and (gas adj inlet adj tube)	USPĀT;	2004/07/06
			US-PGPUB;	13:05
	ł		EPO; JPO; DERWENT;	
l			IBM TDB	
14	503	compressor with (low adj pressure adj	USPAT;	2004/07/06
		chamber)	US-PGPUB;	13:14
			EPO; JPO;	
1			DERWENT; IBM TDB	
		6/04 1:15:38 DM Dogs 1	מחד זחם	

Search History

7/6/04 1:15:38 PM

15	354	compressor with (low adj pressure adj	USPAT;	2004/07/06
		chamber) and (high adj pressure adj	US-PGPUB;	13:14
		chamber)	EPO; JPO;	
			DERWENT;	
			IBM_TDB]
16] 4	compressor with (low adj pressure adj	USPAT;	2004/07/06
	ĺ	chamber) same (suction adj tube)	US-PGPUB;	13:15
			EPO; JPO;	
			DERWENT;	
			IBM TDB	



PALM INTRANET

Day: Tuesday Date: 7/6/2004 Time: 13:28:55

Inventor Name Search Result

Your Search was:

Last Name = NARNEY

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name 11
10644403	Not Issued	030	08/20/2003	COMPRESSOR WITH INTERNAL ACCUMULATOR FOR USE IN SPLIT COMPRESSOR	NARNEY, JOHN KENNETH
10617329	Not Issued	030	07/10/2003	RECIPROCATING COMPRESSOR WITH A LINEAR MOTOR	NARNEY, JOHN KENNETH
10428524	Not Issued	030	05/02/2003	COMPRESSOR UNIT HOUSING AND METHODS OF ALIGNMENT	NARNEY, JOHN KENNETH
10427022	Not Issued	030	04/30/2003	COMPRESSOR SUCTION GAS FEED ASSEMBLY	NARNEY, JOHN KENNETH
10397388	Not Issued	020		METHOD FOR MANUFACTURING AN ALUMINUM DIE CAST PISTON FOR RECIPROCATING COMPRESSORS	NARNEY, JOHN KENNETH
10349430	6637216	150	01/22/2003		NARNEY, JOHN KENNETH
10331916	6708519	150		ACCUMULATOR WITH INTERNAL DESICCANT	NARNEY, JOHN K.
	6663358			COMPRESSORS FOR PROVIDING AUTOMATIC CAPACITY MODULATION AND HEAT EXCHANGING SYSTEM INCLUDING THE SAME	NARNEY, JOHN K.
09877146	6551069	150		COMPRESSOR WITH A CAPACITY MODULATION SYSTEM UTILIZING A RE- EXPANSION CHAMBER	NARNEY, JOHN K.
09766660	6579076	150	01/23/2001	SHAFT LOAD BALANCING	NARNEY, JOHN

			SYSTEM	KENNETH
09726606	6499971	150	COMPRESSOR UTILIZING SHELL WITH LOW PRESSURE SIDE MOTOR AND HIGH PRESSURE SIDE OIL SUMP	NARNEY, JOHN KENNETH

Inventor Search Completed: No Records to Display.

Carrello Annalone Inc.	Last Name	First Name	
Search Another: Invento	narney	jjohn	Search

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